The following CPT codes will be reimbursed at a rate not to exceed the amounts listed, which are approximately 80 percent of the lowest 2002 or 2003 (codes established in the 2003 CPT) maximum allowance for California established by the federal Medicare program.

Code	Code Description	Reimbursem	ent Rate	Code	Code	Description	Reimburs	sement Rate
80048	BASIC METABOLIC PANEL		\$9.36	80188	ASSAY	OF PRIMIDONE		\$18.34
80051	ELECTROLYTE PANEL		\$7.75	80190	ASSAY	OF PROCAINAMID	ÞΕ	\$18.52
80053	*00 COMPREHENSIVE MET	ABOLIC P	\$11.69	80192	ASSAY	OF PROCAINAMID	ÞΕ	\$18.52
80061	LIPID PROFILE		\$14.81	80194	ASSAY	OF QUINIDINE		\$16.14
80069	RENAL FUNCTION PANEL		\$9.60	80196	ASSAY	OF SALICYLATE		\$7.85
80074	ACUTE HEPATITIS PANEL		\$52.66	80197	ASSAY	OF TACROLIMUS		\$15.18
80076	HEPATIC FUNCTION PANE	_	\$9.03	80198	ASSAY	OF THEOPHYLLIN	E	\$15.65
80100	DRUG SCREEN, QUALITAT	E/MULTI	\$16.08	80200	ASSAY	OF TOBRAMYCIN		\$17.82
80101	DRUG SCREEN, SINGLE		\$15.22	80201	ASSAY	OF TOPIRAMATE		\$13.18
80102	DRUG, CONFIRMATION, EA	CH PRO	\$14.65	80202	ASSAY	OF VANCOMYCIN		\$14.98
80150	ASSAY, AMIKACIN		\$16.66	80299	QUANT	TITATIVE ASSAY, D	RUG	\$15.14
80152	ASSAY, AMITRYPTYLINE		\$19.79	81000	URINAI	LYSIS, NONAUTO V	W/SCOPE	\$3.50
80154	ASSAY, BENZODIAZEPINES	3	\$20.45	81001	URINAI	LYSIS, AUTO W/SC	OPE	\$3.50
80156	ASSAY, CARBAMAZEPINE,	TOTAL	\$16.10	81002	URINAL	LYSIS, NONAUTO V	V/O SCOPE	\$2.83
80157	ASSAY, CARBAMAZEPINE,	FREE	\$10.99	81003	URINAI	LYSIS, AUTO, W/O	SCOPE	\$2.48
80158	ASSAY, CYCLOSPORINE		\$19.96	81005	URINAI	LYSIS; QUAL OR SI	EMI-QUAN	\$2.40
80160	ASSAY, DESIPRAMINE		\$9.78	81007	URINE	SCREEN FOR BAC	TERIA	\$2.84
80162	ASSAY OF DIGOXIN		\$14.68	81015	MICRO	SCOPIC EXAM OF	URINE	\$3.36
80164	ASSAY, DIPROPYLACETIC	ACID	\$14.98	81025	URINE	PREGNANCY TEST	Γ	\$4.34
80166	ASSAY, DOXEPIN		\$17.14	81050	URINAI	LYSIS, VOLUME ME	EASURE	\$3.31
80168	ASSAY, ETHOSUXIMIDE		\$18.06	82000	ASSAY	OF BLOOD ACETA	ALDEHYDE	\$13.70
80170	ASSAY OF GENTAMICIN		\$18.12	82003	ASSAY	OF ACETAMINOPH	HEN	\$22.37
80172	ASSAY OF GOLD		\$18.02	82009	TEST F	OR ACETONE		\$5.00
80173	ASSAY OF HALOPERIDOL		\$16.10	82010	ACETO	NE ASSAY		\$9.03
80174	ASSAY, IMIPRAMINE		\$19.03	82013	ACETY	LCHOLINESTERAS	SE ASSAY	\$12.35
80176	ASSAY OF LIDOCAINE		\$16.24	82016	ACYLC	ARNITINES, QUAL		\$15.33
80178	ASSAY OF LITHIUM		\$7.30	82017	ACYLC	ARNITINES, QUAN	Т	\$18.65
80182	ASSAY OF NORTRIPTYLINE		\$14.98	82024	ASSAY	OF ACTH		\$42.70
80184	ASSAY OF PHENOBARBITA	L	\$12.66	82030	ASSAY	OF ADP & AMP		\$28.52
80185	ASSAY OF PHENYTOIN, TO	TAL	\$14.66	82040	ASSAY	OF SERUM ALBUM	MIN	\$5.48
80186	ASSAY OF PHENYTOIN, FR	EE	\$15.22	82042	ASSAY	OF URINE ALBUM	IN	\$4.67

	scription Reimbu			Code Description Reimbo	ursement Rate
82043 MICROALI	BUMIN, QUANTITATIVE	\$6.40	82247	BILIRUBIN, TOTAL	\$5.55
82044 MICROALI	BUMIN, SEMIQUANT	\$5.06	82248	BILIRUBIN, DIRECT	\$5.55
82055 ASSAY OF	ETHANOL	\$11.94	82252	FECAL BILIRUBIN TEST	\$5.02
82085 ASSAY OF	BLOOD ALDOLASE	\$10.74	82261	ASSAY OF BIOTINIDASE	\$18.65
82088 ASSAY OF	ALDOSTERONE	\$45.06	82270	TEST FOR BLOOD, FECES	\$3.59
82101 ASSAY OF	URINE ALKALOIDS	\$33.18	82273	TEST FOR BLOOD, OTHER SOURCE	\$3.59
82103 ALPHA - 1	- ANTITRYPSIN, TOTAL	\$14.85	82286	BRADYKININ	\$7.62
82104 ALPHA-1	- ANTITRYPSIN, PHENO	\$15.98	82300	ASSAY OF CADMIUM	\$25.58
82105 ALPHA-FE	TOPROTEIN, SERUM	\$18.54	82306	ASSAY OF VITAMIN D	\$32.73
82106 ALPHA-FE	TOPROTEIN, AMNIOTIC	\$18.54	82307	RIA ASSAY OF VITAMIN D	\$35.62
82108 ASSAY OF	ALUMINUM	\$28.18	82308	RIA ASSAY OF CALCITONIN	\$29.61
82120 AMINES, \	/AGINAL FLUID QUAL	\$4.15	82310	ASSAY OF CALCIUM	\$5.70
82127 AMINO AC	CID, SINGLE QUAL	\$15.33	82330	ASSAY OF CALCIUM	\$15.10
82128 AMINO AC	CIDS, MULT QUAL	\$15.33	82331	CALCIUM INFUSION TEST	\$5.72
82131 AMINO AC	CIDS, SINGLE QUANT	\$18.65	82340	ASSAY OF CALCIUM IN URINE	\$6.67
82135 ASSAY, AI	MINOLEVULINIC ACID	\$18.20	82355	CALCULUS ANALYSIS, QUAL	\$12.79
82136 AMINO AC	CIDS, QUANT, 2-5	\$18.65	82360	CALCULUS ASSAY, QUANT	\$14.24
82139 AMINO AC	CIDS, QUAN, 6 OR MORE	\$18.65	82365	CALCULUS SPECTROSCOPY	\$14.26
82140 ASSAY OF	BLOOD AMMONIA	\$16.11	82370	X-RAY ASSAY, CALCULUS	\$13.86
82143 AMNIOTIC	FLUID SCAN	\$7.60	82373	ASSAY, C-D TRANSFER MEASURE	\$19.97
82145 ASSAY OF	AMPHETAMINES	\$17.18	82374	ASSAY, BLOOD CARBON DIOXIDE	\$5.41
82150 ASSAY OF	SERUM AMYLASE	\$7.17	82375	ASSAY, BLOOD CARBON MONOXID	\$13.62
82154 ANDROST	ANEDIOL GLUCURONIDE	\$31.88	82376	TEST FOR CARBON MONOXIDE	\$6.62
82157 RIA ASSA	Y OF ANDROSTENEDIONE	\$32.37	82378	CARCINOEMBRYONIC ANTIGEN	\$20.98
82160 ASSAY OF	ANDROSTERONE	\$27.66	82379	ASSAY OF CARNITINE	\$18.65
82163 RIA ASSA	Y OF ANGIOTENSIN II	\$22.70	82380	ASSAY OF CAROTENE	\$10.20
82164 ANGIOTEI	NSIN ENZYME TEST	\$16.14	82382	ASSAY, URINE CATECHOLAMINES	\$19.01
82172 ASSAY OF	APOLIPOPROTEIN	\$16.05	82383	ASSAY, BLOOD CATECHOLAMINES	\$27.70
82175 ASSAY OF	ARSENIC	\$20.98	82384	ASSAY, THREE CATECHOLAMINES	\$27.92
82180 ASSAY OF	ASCORBIC ACID	\$10.93	82387	CATHESPIN-D	\$23.00
82205 ASSAY OF	BARBITURATES	\$12.66	82390	ASSAY OF CERULOPLASMIN	\$11.87
82232 ASSAY OF	BETA-2 PROTEIN	\$17.89	82397	CHEMILUMINESCENT ASSAY	\$15.62
82239 ASSAY, B	ILE ACIDS, TOTAL	\$18.94	82415	CHLORAMPHENICOL	\$14.01
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82436 ASSAY OF URINE CHLORIDE	\$5.56	82595	ASSAY OF CRYOGLOBULIN	\$6
82438 ASSAY, OTHER FLUID CHLORIE	ES \$5.41	82600	ASSAY OF CYANIDE	\$21
82441 TEST FOR CHLOROHYDROCAF	BON \$6.64	82607	RIA ASSAY FOR VITAMIN B-12	\$16
82465 ASSAY, BLD/SERUM CHOLESTI	ROL \$4.82	82608	B-12 BINDING CAPACITY	\$15
82480 ASSAY, SERUM CHOLINESTER	SE \$8.71	82615	TEST FOR URINE CYSTINES	\$9
82482 ASSAY, RBC CHOLINESTERASI	\$8.50	82626	DEHYDROEPIANDROSTERONE, RIA	\$27
82485 ASSAY, CHONDROITIN SULFAT	\$22.83	82627	DEHYDROEPIANDROSTERONE	\$24
82486 GAS/LIQUID CHROMATOGRAPI	Y \$19.97	82633	DESOXYCORTICOSTERONE, RIA	\$34
82487 CHROMATOGRAPHY, QUALITA	TVE; \$17.65	82634	DEOXYCORTISOL, RIA	\$32
82488 CHROMATOGRAPHY, QUALITA	TIVE; \$23.62	82638	ASSAY OF DIBUCAINE NUMBER	\$13
82489 THIN LAYER CHROMATOGRAP	IY \$20.45	82646	ASSAY OF DIHYDROCODINONE	\$22
82491 CHROMOTOGRAPHY, QUANT,	ING \$19.97	82649	ASSAY OF DIHYDROMORPHINONE	\$28
82492 CHROMOTOGRAPHY, QUANT, I	IULT \$19.97	82651	ASSAY OF DIHYDROTESTOSTERON	\$28
82495 ASSAY OF CHROMIUM	\$22.42	82652	ASSAY OF DIHYDROXYVITAMIN D	\$39
82507 ASSAY OF CITRATE	\$30.74	82654	ASSAY OF DIMETHADIONE	\$15
82520 ASSAY OF COCAINE	\$16.75	82657	ENZYME CELL ACTIVITY	\$19
82523 COLLAGEN CROSSLINKS	\$20.50	82658	ENZYME CELL ACTIVITY, RA	\$19
82525 ASSAY OF COPPER	\$13.72	82664	ELECTROPHORETIC TEST	\$37
82528 ASSAY OF CORTICOSTERONE	\$24.89	82666	EPIANDROSTERONE	\$23
82530 ASSAY, FREE CORTISOL	\$18.48	82668	ASSAY OF ERYTHROPOIETIN	\$20
82533 RIA ASSAY PLASMA CORTISOL	\$18.02	82670	ASSAY OF ESTRADIOL	\$30
82540 ASSAY OF CREATINE	\$5.12	82671	ASSAY OF ESTROGENS	\$35
82541 COLUMN CHROMOTOGRAPHY,	QUA \$19.97	82672	ASSAY OF ESTROGEN	\$23
82542 COLUMN CHROMOTOGRAPHY,	QUA \$19.97	82677	ASSAY OF ESTRIOL	\$26
82543 COLUMN CHROMOTOGRAPHY/	SOT \$19.97	82679	ASSAY OF ESTRONE	\$27
82544 COLUMN CHROMOTOGRAPH/IS	OTO \$19.97	82690	ASSAY OF ETHCHLORVYNOL	\$19
82550 ASSAY OF CK (CPK)	\$7.21	82693	ASSAY OF ETHYLENE GLYCOL	\$16
82552 ASSAY OF CPK IN BLOOD	\$14.81	82696	ETIOCHOLANOLONE	\$26
82553 CREATINE, MB FRACTION	\$12.76	82705	FATS/LIPIDS, FECES, QUAL	\$5
82554 CREATINE, ISOFORMS	\$13.12	82710	FATS/LIPIDS, FECES, QUANT	\$18
82565 ASSAY OF CREATININE	\$5.66	82715	ASSAY OF FECAL FAT	\$19
82570 ASSAY OF URINE CREATININE	\$5.72	82725	ASSAY OF BLOOD FATTY ACIDS	\$14
82575 CREATININE CLEARANCE TEST	\$10.45	82726	LONG CHAIN FATTY ACIDS	\$19
82585 ASSAY OF CRYOFIBRINOGEN	\$9.48	82728	ASSAY OF FERRITIN	\$15

Code Code Description Reimburse			<u> </u>	sement Rate
82731 ASSAY OF FETAL FIBRONECTIN	\$71.21	82963	ASSAY OF GLUCOSIDASE	\$23.75
82735 ASSAY OF FLUORIDE	\$20.50	82965	ASSAY OF GDH ENZYME	\$8.54
82742 ASSAY OF FLURAZEPAM	\$21.89	82975	ASSAY OF GLUTAMINE	\$17.50
82746 BLOOD FOLIC ACID RIA	\$16.26	82977	ASSAY OF GGT ENZYME	\$7.96
82747 ASSAY OF FOLIC ACID, RBC	\$19.14	82978	ASSAY OF GLUTATHIONE	\$15.76
82757 ASSAY OF SEMEN FRUCTOSE	\$19.18	82979	ASSAY, RBC GLUTATHIONE	\$7.62
82759 GALACTOKINASE, RBC	\$23.75	82980	ASSAY OF GLUTETHIMIDE	\$20.26
82760 ASSAY OF GALACTOSE	\$12.38	82985	GLYCOPROTEIN ELECTROPHORESI	\$16.66
82775 ASSAY GALACTOSE TRANSFERASE	\$23.29	83001	PITUITARY GONADOTROPIN RIA	\$20.55
82776 GALACTOSE TRANSFERASE TEST	\$9.27	83002	PITUITARY GONADOTROPINS RIA	\$20.48
82784 ASSAY OF GAMMAGLOBULIN IGM	\$8.76	83003	ASSAY, GROWTH HORMONE (HGH)	\$18.43
82785 ASSAY OF GAMMAGLOBULIN IGE	\$18.21	83008	GUANOSINE MONOPHOSPHATE (G	\$18.56
82787 IGG 1, 2, 3 OR 4, EACH	\$8.87	83010	ASSAY OF HAPTOGLOBIN, QUANT	\$13.90
82800 BLOOD PH	\$9.21	83012	ASSAY OF HAPTOGLOBINS	\$19.01
82803 BLOOD GASES: PH, PO2 & PCO2	\$21.39	83013	H PYLORI ANALYSIS	\$74.47
82805 GASES,BLOOD,ANY COMB PH,PCO2	\$31.37	83014	H PYLORI DRUG ADMIN/COLLECT	\$8.69
82810 GASES,BLOOD,02 SATURATION ON	\$9.65	83015	HEAVY METAL SCREENING	\$17.66
82820 HEMOGLOBIN - OXYGEN AFFIN	\$11.06	83018	CHROMATOGRAPH SCREEN, META	\$24.28
82926 ASSAY OF GASTRIC ACID	\$5.90	83020	HEMOGLOBIN ELECTROPHORESIS	\$14.24
82928 ASSAY OF GASTRIC ACID	\$7.24	83021	HEMOGLOBIN CHROMOTOGRAPHY	\$19.97
82938 GASTRIN AFTER SECRETIN STIMUL	\$19.57	83026	HEMOGLOBIN, COPPER SULFATE	\$2.61
82941 RIA ASSAY OF GASTRIN	\$19.50	83030	FETAL HEMOGLOBIN, CHEMICAL	\$9.14
82943 RIA ASSAY OF GLUCAGON	\$15.80	83033	FETAL HEMOGLOBIN ASSAY, QUAL	\$6.59
82945 GLUCOSE OTHER FLUID	\$4.34	83036	GLYCOSYLATED HEMOGLOBIN TES	\$10.74
82946 GLUCAGON TOLERANCE TEST	\$16.66	83045	BLOOD METHEMOGLOBIN TEST	\$5.48
82947 ASSAY, GLUCOSE, BLOOD QUANT	\$4.34	83050	BLOOD METHEMOGLOBIN ASSAY	\$8.10
32948 STICK ASSAY OF BLOOD GLUCOSE	\$3.50	83051	ASSAY OF PLASMA HEMOGLOBIN	\$8.08
82950 GLUCOSE TEST	\$5.25	83055	BLOOD SULFHEMOGLOBIN TEST	\$5.44
82951 GLUCOSE TOLERANCE TEST (GTT)	\$14.24	83060	BLOOD SULFHEMOGLOBIN ASSAY	\$9.14
82952 GTT-ADDED SAMPLES	\$4.34	83065	HEMOGLOBIN; THERMOLABILE	\$7.62
82953 GLUCOSE-TOLBUTAMIDE TEST	\$16.74	83068	HEMOGLOBIN STABILITY SCREEN	\$9.37
82955 ASSAY OF G6PD ENZYME	\$10.72	83069	HEMOGLOBIN; URINE	\$4.36
82960 TEST FOR G6PD ENZYME	\$6.70	83070	ASSAY OF HEMOSIDERIN, QUAL	\$5.25
82962 GLUCOSE BLOOD TEST	\$2.58	02074	ASSAY OF HEMOSIDERIN, QUANT	\$7.60

83080 ASSAY OF B HEXOSAMINIDASE	\$18.65	8367	0	ASSAY OF LAP ENZYME	\$10.13
83088 ASSAY OF HISTAMINE	\$32.65	8369	0 /	ASSAY OF LIPASE	\$7.62
83090 ASSAY OF HOMOCYSTINE	\$18.65	8371	5 /	ASSAY OF BLOOD LIPOPROTEINS	\$12.45
83150 ASSAY OF FOR HVA	\$21.39	8371	6	ASSAY OF BLOOD LIPOPROTEINS	\$27.44
83491 RIA ASSAY OF CORTICOSTEROIDS	\$19.37	8371	8 ,	ASSAY OF LIPOPROTEIN	\$9.05
83497 ASSAY OF 5-HIAA	\$14.26	8371	9 ,	ASSAY OF BLOOD LIPOPROTEIN	\$12.19
83498 RIA ASSAY OF PROGESTERONE	\$30.03	8372	ر 11	ASSAY OF BLOOD LIPOPROTEIN	\$10.54
83499 HYDROXYPROGESTERONE, 20-	\$27.86	8372	7 .	ASSAY OF LRH HORMONE	\$19.01
83500 ASSAY, FREE HYDROXYPROLINE	\$25.04	8373	5 ,	ASSAY OF MAGNESIUM	\$7.41
83505 ASSAY, TOTAL HYDROXYPROLINE	\$26.87	8377	'5 I	UV-ASSAY OF MD ENZYME	\$8.15
83516 IMMUNOASSAY, NONANTIBODY	\$10.27	8378	5 .	ASSAY OF MANGANESE	\$27.18
83518 IMMUNOASSAY FOR ANALYTE OTH	\$6.03	8378	8	MASS SPECTROMERTY AND TANDE	\$19.97
83519 IMMUNOASSAY, NONANTIBODY	\$14.94	8378	9	MASS SPECTROMETRY QUANT	\$19.97
83520 IMMUNOASSAY	\$14.31	8380	5 ,	ASSAY OF MEPROBAMATE	\$19.49
83525 RIA ASSAY OF INSULIN	\$12.65	8382	25	ASSAY OF MERCURY	\$17.98
83527 INSULIN	\$14.32	8383	5 ,	ASSAY OF METANEPHRINES	\$18.73
83528 ASSAY OF INTRINSIC FACTOR	\$17.58	8384	، 0	ASSAY OF METHADONE	\$18.05
83540 ASSAY OF IRON	\$7.16	8385	i7 I	METHEMALBUMIN	\$11.87
83550 SERUM IRON BINDING TEST	\$7.96	8385	8	ASSAY OF METHSUXIMIDE	\$16.38
83570 ASSAY OF IDH ENZYME	\$9.78	8386	4	BLOOD MUCOPOLYSACCHARIDES	\$22.01
83582 ASSAY OF KETOGENIC STEROIDS	\$15.67	8386	6	MUCOPOLYSACCHARIDES SCREEN	\$10.90
83586 ASSAY 17- KETOSTEROIDS	\$14.15	8387	2 /	ASSAY SYNOVIAL FLUID MUCIN	\$6.41
83593 FRACTIONATION, KETOSTEROIDS	\$29.08	8387	3 ,	ASSAY OF CSF PROTEIN	\$19.02
83605 ASSAY OF LACTIC ACID	\$11.81	8387	'4 <i>i</i>	ASSAY OF MYOGLOBIN	\$14.27
83615 UV-ASSAY BLOOD LDH ENZYME	\$6.68	8388	0	ASSAY NALORPHINE	\$37.94
83625 ASSAY OF LDH ENZYMES	\$14.15	8388	3 .	ASSAY, NEPHELOMETRY NOT SPEC	\$15.03
83632 RIA PLACENTAL LACTOGEN	\$22.34	8388	5 .	ASSAY OF NICKEL	\$27.09
83633 TEST URINE FOR LACTOSE	\$6.09	8388	7	ASSAY OF NICOTINE	\$26.18
83634 LACTOSE, URINE; QUANTITATIVE	\$12.74	8389	0	MOLECULE ISOLATE	\$4.43
83655 ASSAY OF LEAD	\$13.38	8389	1 1	MOLECULE ISOLATE NUCLEIC	\$4.43
83661 L/S RATIO, FETAL LUNG	\$24.30	8389	2	MOLECULAR DIAGNOSTICS	\$4.43
83662 FOAM STABILITY, FETAL LUNG	\$20.91	8389	3	MOLECULE DOT/SLOT/BLOT	\$4.43
83663 FLUORO POLARIZE, FETAL LUNG	\$10.46	8389	14	MOLECULE GEL ELECTROPHOR	\$4.43
83664 LAMELLAR BDY, FETAL LUNG	\$5.22	8389	6	MOLECULAR DIAGNOSTICS	\$4.43

Code	Code Description	Reimbursement Rate	Code	Code Description	Reimbursement Rate
83897	MOLECULE NUCLEIC TRAN	NSFER \$4.43	84106	TEST FOR PORPHOBILI	NOGEN \$4.74
83898	MOLECULE NUCLEIC AMP	LI \$18.54	84110	ASSAY OF PORPHOBILI	NOGEN \$9.34
83901	MOLECULE NUCLEIC AMP	LI \$18.54	84119	TEST URINE FOR PORP	HYRINS \$9.52
83902	MOLECULAR DIAGNOSTIC	S \$15.69	84120	ASSAY OF URINE PORP	HYRINS \$16.26
83903	MOLECULE MUTATION SC	AN \$18.54	84126	ASSAY OF FECES PORF	PHYRINS \$28.16
83904	MOLECULE MUTATION IDE	NTIFY \$18.54	84127	ASSAY OF FECES PORF	PHYRINS \$12.88
83905	MOLECULE MUTATION IDE	NTIFY \$18.54	84132	ASSAY OF SERUM POTA	ASSIUM \$5.08
83906	MOLECULAR DIAGNOSTIC	S; MUTAT \$18.54	84133	ASSAY OF URINE POTA	SSIUM \$4.75
83912	GENETIC EXAMINATION	\$4.43	84134	ASSAY OF PREALBUMIN	N \$16.13
83915	ASSAY OF NUCLEOTIDASE	\$12.33	84135	ASSAY OF PREGNANED	OIOL \$21.15
83916	OLIGOCLONAL BANDS	\$22.23	84138	ASSAY OF PREGNANET	RIOL \$20.93
83918	ORGANIC ACIDS, TOTAL, O	QUANT \$18.20	84140	ASSAY OF PREGNENOL	ONE \$22.86
83919	ORGANIC ACIDS, QUAL, EA	ACH \$18.20	84143	ASSAY OF 17-HYDROXY	PREGNENO \$25.23
83921	ORGANIC ACID, SINGLE, C	UANT \$18.20	84144	ASSAY OF PROGESTER	ONE \$23.06
83925	ASSAY OF OPIATES	\$21.51	84146	ASSAY OF PROLACTIN	\$21.42
83930	ASSAY OF BLOOD OSMOL	ALITY \$7.30	84150	RIA ASSAY OF PROSTA	GLANDIN \$27.60
83935	ASSAY OF URINE OSMOLA	LITY \$7.54	84152	ASSAY OF PSA, COMPL	EXED \$20.34
83945	ASSAY OF OXALATE	\$14.24	84153	ASSAY OF PSA, TOTAL	\$20.34
83970	RIA ASSAY OF PARATHOR	MONE \$45.63	84154	ASSAY OF PSA, FREE	\$20.34
83986	ASSAY OF BODY FLUID AC	SIDITY \$3.96	84155	ASSAY OF PROTEIN	\$4.05
83992	ASSAY FOR PHENCYCLIDI	NE \$15.84	84160	ASSAY OF SERUM PRO	TEIN \$5.72
84022	ASSAY URINE PHENOTHIA	ZINE \$17.22	84165	ASSAY OF SERUM PRO	TEINS \$11.87
84030	ASSAY OF BLOOD PKU	\$6.09	84181	WESTERN BLOT TEST	\$18.83
84035	ASSAY OF PHENYLKETON	ES \$4.04	84182	WESTERN BLOT TEST	\$19.90
84060	ASSAY BLOOD ACID PHOS	PHATAS \$8.16	84202	ASSAY RBC PROTOPOR	RPHYRIN \$15.86
84066	ASSAY PROSTATE PHOSP	HATASE \$10.68	84203	TEST RBC PROTOPORP	PHYRIN \$9.51
84075	ASSAY ALKALINE PHOSPH	IATASE \$5.72	84206	RIA ASSAY OF PROINSU	JLIN \$19.70
84078	ASSAY ALKALINE PHOSPH	IATASE \$7.66	84207	ASSAY OF VITAMIN B-6	\$31.06
84080	ASSAY ALKALINE PHOSPH	IATASES \$16.35	84210	ASSAY OF PYRUVATE	\$12.01
84081	AMNIOTIC FLUID ENZYME	TEST \$18.27	84220	ASSAY OF PYRUVATE K	(INASE \$10.43
84085	PHOSPHOGLUCONATE, 6-	, DEHYDR \$7.46	84228	QUININE	\$12.86
84087	PHOPHOHEXOSE ISOMER	ASE \$11.42	84233	ASSAY OF ESTROGEN	\$71.21
84100	ASSAY OF PHOSPHORUS	\$5.25	84234	ASSAY OF PROGESTER	ONE \$71.71
84105	ASSAY OF URINE PHOSPH	ORUS \$5.72	84235	ASSAY OF ENDOCRINE	HORMONE \$57.85

84238 ASSAY, NONENDOCRINE RECEPTO	\$40.42		UV-ASSAY TRANSAMINASE (SGPT)	\$5.86
34244 RIA ASSAY OF RENIN	\$24.32	84466	ASSAY OF TRANSFERRIN	\$14.12
84252 ASSAY OF VITAMIN B-2	\$22.37	84478	ASSAY OF TRIGLYCERIDES	\$6.36
34255 ASSAY OF SELENIUM	\$28.22	84479	ASSAY OF THYROID (T3 OR T4)	\$7.16
34260 ASSAY OF SEROTONIN	\$34.25	84480	ASSAY, TRIIODOTHYRONINE (T3)	\$15.68
84270 ASSAY OF SEX HORMONE GLOBUL	\$24.02	84481	RIA ASSAY (FT-3)	\$18.73
34275 ASSAY OF SIALIC ACID	\$14.85	84482	REVERSE ASSAY (T3)	\$17.42
34285 SILICA	\$26.04	84484	ASSAY OF TROPONIN, QUANT	\$10.88
34295 ASSAY OF SERUM SODIUM	\$5.32	84485	ASSAY DUODENAL FLUID TRYPSIN	\$8.30
34300 ASSAY OF URINE SODIUM	\$5.38	84488	TEST FECES FOR TRYPSIN	\$8.07
34302 ASSAY OF SWEAT SODIUM	\$5.43	84490	ASSAY OF FECES FOR TRYPSIN	\$8.42
34305 ASSAY OF SOMATOMEDIN	\$21.92	84510	ASSAY OF TYROSINE	\$11.50
34307 ASSAY OF SOMATOSTATIN	\$20.22	84512	ASSAY OF TROPONIN, QUAL	\$8.51
34311 SPECTROPHOTOMETRY	\$7.73	84520	ASSAY OF UREA NITROGEN	\$4.36
34315 BODY FLUID SPECIFIC GRAVITY	\$2.77	84525	STICK-ASSAY BUN	\$4.15
84375 CHROMATOGRAM ASSAY, SUGARS	\$21.67	84540	ASSAY OF URINE/UREA-N	\$5.25
34376 SUGARS, SINGLE, QUAL	\$6.09	84545	UREA-N CLEARANCE TEST	\$7.30
34377 SUGARS, MULTIPLE, QUAL	\$6.09	84550	ASSAY OF BLOOD/URIC ACID	\$5.00
84378 SUGARS SINGLE QUANT	\$12.74	84560	ASSAY OF URINE/URIC ACID	\$5.25
84379 SUGARS (MOMO-, DI- AND OLIGOSA	\$12.74	84577	UROBILINOGEN, FECES, QUANTITA	\$13.79
84392 ASSAY OF URINE SULFATE	\$5.25	84578	TEST URINE UROBILINOGEN	\$3.58
84402 ASSAY OF TESTOSTERONE	\$28.15	84580	ASSAY OF URINE UROBILINOGEN	\$7.85
34403 ASSAY OF TOTAL TESTOSTERONE	\$28.54	84583	ASSAY OF URINE UROBILINOGEN	\$5.56
84425 ASSAY OF VITAMIN B-1	\$23.48	84585	ASSAY OF URINE VMA	\$17.14
34430 ASSAY OF THIOCYANATE	\$12.86	84588	ASSAY OF VASOPRESSIN	\$37.53
34432 ASSAY OF THYROGLOBULIN	\$17.76	84590	ASSAY OF VITAMIN A	\$12.82
34436 ASSAY OF TOTAL THYROXINE	\$7.60	84591	ASSAY OF NOS VITAMIN	\$12.82
34437 ASSAY OF NEONATAL THYROXINE	\$7.16	84597	ASSAY OF VITAMIN K	\$15.15
34439 ASSAY OF FREE THYROXINE	\$9.97	84600	ASSAY OF VOLATILES	\$17.77
84442 ASSAY OF THYROID ACTIVITY	\$16.35	84620	XYLOSE TOLERANCE TEST	\$13.10
34443 ASSAY THYROID STIM HORMONE	\$18.57	84630	ASSAY OF ZINC	\$12.59
34445 ASSAY OF TSI	\$56.22	84681	ASSAY OF C-PEPTIDE	\$21.64
34446 ASSAY OF VITAMIN E	\$15.68		CHORIONIC GONADOTROPIN TEST	\$16.64
	\$5.71			

0.4000 OVIII ATION TEGES	# 2.22	05000	DI COD OI OT EACTOR Y	TEOT ACCO
84830 OVULATION TESTS	\$9.86		BLOOD CLOT FACTOR XII	
85002 BLEEDING TIME TEST	\$4.98		BLOOD CLOT FACTOR XIII	·
85004 AUTOMATED DIFF WBC COUNT	\$7.23		BLOOD CLOT FACTOR XIII	
85007 DIFFERENTIAL WBC COUNT	\$3.81		BLOOD CLOT FACTOR ASS	
85008 NONDIFFERENTIAL WBC COUNT	\$3.81		BLOOD CLOT FACTOR ASS	·
85009 DIFFERENTIAL WBC COUNT	\$4.11		ANTITHROMBIN III TEST	\$13.10
85013 SPUN, MICROHEMATOCRIT	\$2.62		ANTITHROMBIN III TEST	\$11.9
85014 HEMATOCRIT	\$2.62	85302	BLOOD CLOT INHIBITOR A	SSAY \$13.29
85018 HEMOGLOBIN, COLORIMETRIC	\$2.62	85303	BLOOD CLOT INHIBITOR T	EST \$15.29
85025 AUTOMATED HEMOGRAM	\$8.59	85305	BLOOD CLOT INHIBITOR A	SSA \$12.82
85027 AUTOMATED HEMOGRAM	\$7.16	85306	BLOOD CLOT INHIBITOR T	EST \$16.9
85032 MANUAL CELL COUNT, EACH	\$4.81	85307	ASSAY ACTIVATED PROTE	EIN C \$16.9
85041 RED BLOOD CELL (RBC) COUNT	\$3.33	85335	FACTOR INHIBITOR TEST	\$14.2
85044 RETICULOCYTE COUNT	\$4.75	85337	THROMBOMODULIN	\$11.5
85045 RETICUTOCYTE COUNT	\$4.43	85345	COAGULATION TIME	\$4.7
85046 RETICYTE/HGB CONCENTRATE	\$6.18	85347	COAGULATION TIME	\$4.7
85048 WHITE BLOOD CELL (WBC) COUNT	\$2.82	85348	COAGULATION TIME	\$4.1
85049 AUTOMATED PLATELET COUNT	\$5.00	85360	EUGLOBULIN LYSIS	\$9.2
85060 BLOOD SMEAR INTERPRETATION	\$20.58	85362	FIBRIN DEGRADATION PRO	ODUCTS \$7.4
85097 BONE MARROW INTERPRETATION	\$65.53	85366	FIBRINOGEN TEST	\$9.2
85130 CHROMOGENIC SUBSTATE ASSAY	\$13.15	85370	FIBRINOGEN TEST	\$12.5
85170 BLOOD CLOT RETRACTION SCREE	\$4.00	85378	FIBRIN DEGRADATION	\$7.8
85175 BLOOD CLOT LYSIS TIME	\$5.02	85379	FIBRIN DEGRADATION	\$11.2
85210 BLOOD CLOT FACTOR II TEST	\$14.36	85380	FIBRIN DEGRADATION, VT	E \$11.3
85220 BLOOD CLOT FACTOR V TEST	\$19.51	85384	FIBRINOGEN	\$9.3
85230 BLOOD CLOT FACTOR VII TEST	\$19.80	85385	FIBRINOGEN	\$9.3
85240 BLOOD CLOT FACTOR VIII TEST	\$19.80	85390	FIBRINOLYSINS SCREEN	\$5.7
85244 BLOOD CLOT FACTOR VIII TEST	\$22.58	85400	FIBRINOLYTIC PLASMIN	\$9.7
85245 BLOOD CLOT FACTOR VIII TEST	\$25.38	85410	FIBRINOLYTIC ANTIPLASM	IIN \$8.5
85246 BLOOD CLOT FACTOR VIII TEST	\$25.38	85415	FIBRINOLYTIC PLASMINOC	GEN \$19.0
85247 BLOOD CLOT FACTOR VIII TEST	\$25.38	85420	FIBRINOLYTIC PLASMINO	GEN \$7.2
85250 BLOOD CLOT FACTOR IX TEST	\$21.05	85421	FIBRINOLYTIC PLASMINO	GEN \$11.2
85260 BLOOD CLOT FACTOR X TEST	\$19.80	85441	HEINZ BODIES, DIRECT	\$4.6
85270 BLOOD CLOT FACTOR XI TEST	\$19.80	85445	HEINZ BODIES, INDUCED	\$7.5

85460 HEMOGLOB / RBCS, FETAL,	F/FETO \$8.55	86038	ANTINUCLEAR ANTIBODIES, RIA	\$13
85461 HEMOGLOBIN OR RBCS FET	AL FOR \$7.34	86039	ANTINUCLEAR ANTIBODIES TITER	\$12
85475 HEMOLYSIN ACID	\$9.81	86060	ANTISTREPTOLYSIN O, TITER	\$8
85520 HEPARIN ASSAY	\$14.47	86063	ANTISTREPTOLYSIN O, SCREEN	\$6
85525 NEUTRALIZE HEPARIN	\$10.27	86077	PHYSICIAN BLOOD BANK SERVICE	\$44
85530 HEPARIN-PROTAMINE TOLE	RANCE \$15.68	86078	PHYSICIAN BLOOD BANK SERVICE	\$45
85536 IRON STAIN PERIPHERAL BL	OOD \$7.16	86079	PHYSICIAN BLOOD BANK SERVICE	\$45
85540 WBC ALKALINE PHOSPHATA	ASE \$9.50	86140	C-REACTIVE PROTEIN	\$5
85547 MECHANCIAL FRAGALITY, R	BC \$9.50	86141	C-REACTIVE PROTEIN, HS	\$14
85549 SERUM MURAMIDASE	\$20.74	86146	GLYCOPROTEIN ANTIBODY	\$24
85555 RBC OSMOTIC FRAGILITY	\$7.39	86147	CARDIOLIPIN ANTIBODY	\$24
85557 RBC OSMOTIC FRAGILITY	\$14.77	86148	ANTI-PHOSPHATIDYLSERINE ANTIB	\$17
85576 BLOOD PLATELET AGGREGA	ATION \$23.75	86155	CHEMOTAXIS ASSAY	\$17
85597 PLATELET NEUTRALIZATION	l \$19.87	86156	COLD AGGLUTININ, SCREEN	\$7
85610 PROTHROMBIN TIME	\$4.34	86157	COLD AGGLUTININ, TITER	\$8
85611 PROTHROMBIN TEST	\$4.36	86160	COMPLEMENT, ANTIGEN	\$13
85612 VIPER VENOM PROTHROMB	IN TIME \$10.58	86161	COMPLEMENT/FUNCTION ACTIVITY	\$13
85613 RUSSELL VIPER VENOM, DIL	LUTED \$10.58	86162	COMPLEMENT; TOTAL (CH 50)	\$22
85635 REPTILASE TEST	\$10.89	86171	COMPLEMENT FIXATION, EACH	\$11
85651 RBC SED RATE, NONAUTOM	ATED \$3.93	86185	COUNTERELECTROPHORESIS, EAC	\$9
85652 RBC SED RATE, AUTOMATE	D \$2.98	86215	DEOXYRIBONUCLEASE, ANTIBODY	\$14
85660 RBC SICKLE CELL TEST	\$6.10	86225	DNA ANTIBODY	\$15
85670 THROMBIN TIME; PLASMA	\$6.38	86226	DNA ANTIBODY	\$13
85675 THROMBIN TIME; TITER	\$7.58	86235	NUCLEAR ANTIGEN ANTIBODY	\$18
85705 THROMBOPLASTIN INHIBITIO	ON \$10.65	86243	FC RECEPTOR ASSAY	\$22
85730 THROMBOPLASTIN TIME, PA	ARTIAL \$6.64	86255	FLUORESCENT ANTIBODY, SCREEN	\$13
85732 THROMBOPLASTIN TIME, PA	ARTIAL \$7.16	86256	FLUORESCENT ANTIBODY, TITER	\$13
85810 BLOOD VISCOSITY EXAMINA	ATION \$12.91	86277	GROWTH HORMONE ANTIBODY, RI	\$17
86000 AGGLUTININS, FEBRILE	\$7.03	86280	HEMAGGLUTINATION INHIBITION	\$9
86001 ALLERGEN SPECIFIC IGG	\$5.78	86294	IMMUNOASSAY, TUMOR QUAL	\$21
86003 ALLERGEN SPEC. IGE; QUAN	NTIT/SE \$5.78	86300	*01IMMUNOASSAY, TUMOR CA 15-3	\$23
86021 WBC ANTIBODY IDENTIFICA	TION \$15.88	86301	IMMUNOASSAY, TUMOR CA 19-9	\$23
86022 PLATELET ANTIBODIES	\$20.30	86304	IMMUNOASSAY, TUMOR, CA 125	\$23
86023 IMMUNOGLOBULIN ASSAY	\$13.77	86308	HETEROPHILE ANTIBODIES SCREE	\$5

Code Code Description Reimburso	ement Rate	0044	•	nbursement Rate
86309 HETEROPHILE ANTIBODIES TITER	\$7.16	86592	BLOOD SEROLOGY, QUALITATIV	/E \$4.72
86310 HETEROPHILE ANTIBODIES	\$8.15	86593	BLOOD SEROLOGY, QUANTITAT	IVE \$4.87
86316 IMMUNOASSAY, TUMOR OTHER	\$23.01	86602	ANTIBODY, ACTINOMYCES	\$11.25
86317 IMMUNOASSAY, INFECTIOUS AGEN	\$16.58	86603	ADENOVIRUS ANTIBODY	\$14.23
86318 IMMUNOASSAY F/INFECT AGENT A	\$14.31	86606	ANTIBODY, ASPERGILLUS	\$16.64
86320 SERUM IMMUNOELECTROPHORESI	\$24.78	86609	BACTERIUM ANTIBODY	\$14.25
86325 OTHER IMMUNOELECTROPHORESI	\$24.72	86611	BARTONELLA ANTIBODY	\$11.25
86327 IMMUNOELECTROPHORESIS ASSA	\$25.08	86612	BLASTOMYCES ANTIBODY	\$14.26
86329 IMMUNODIFFUSION, EACH	\$15.42	86615	ANTIBODY, BORDETELLA	\$14.58
86331 IMMUNODIFFUSION OUCHTERLONY	\$13.25	86617	ANTIBODY	\$17.12
86332 ASSAY, CIQ PRECIPITIN	\$26.94	86618	ANTIBODY, LYME DISEASE	\$18.83
86334 IMMUNIFIXATION PROCEDURE	\$24.70	86619	ANTIBODY; BORRELIA (RELAPSI	NG \$14.79
86337 INSULIN ANTIBODIES, RIA	\$23.67	86622	BRUCELLA ANTIBODY	\$9.76
86340 INTRINSIC FACTOR ANTIBODY	\$16.66	86625	CAMPYLOBACTER ANTIBODY	\$14.50
86341 ISLET CELL ANTIBODY	\$18.38	86628	CANDIDA ANTIBODY	\$13.28
86343 LEUKOCYTE HISTAMINE RELEASE	\$13.78	86631	CHLAMYDIA ANTIBODY	\$13.08
86344 LEUKOCYTE PHAGOCYTOSIS	\$8.83	86632	CHLAMYDIA IGM ANTIBODY	\$14.04
86353 LYMPHOCYTE TRANSFORMATION	\$54.20	86635	COCCIDIOIDES ANTIBODY	\$12.68
86359 T CELLS	\$41.70	86638	ANTIBODY, Q FEVER	\$13.40
86360 T CELL, ABSOLUTE COUNT/RATIO	\$51.94	86641	ANTIBODY, CRYPTOCOCCUS	\$15.32
86361 T CELL, ABSOLUTE COUNT	\$29.60	86644	ANTIBODY, CMV	\$15.91
86376 MICROSOMAL ANTIBODY, RIA	\$16.09	86645	ANTIBODY, CVM, 1GM	\$18.62
86378 MIGRATION INHIBITORY FACTOR	\$21.78	86648	ANTIBODY, DIPHTHERIA	\$15.48
86382 NEUTRALIZATION TEST, VIRAL	\$18.69	86651	ANTIBODY, ENCEPHALITIS	\$14.58
86384 NITROBLUE TETRAZOLIUM DYE	\$12.59	86652	ANTIBODY; ENCEPHALITIS, EAS	TER \$14.58
86403 PARTICLE AGGLUTINATION	\$11.26	86653	ANTIBODY; ENCEPHALITIS, ST. I	_OI \$14.58
86406 PARTICLE AGGLUTINATION	\$11.76	86654	ANTIBODY; ENCEPHALITIS, WES	STE \$14.58
86430 RHEUMATOID FACTOR TEST	\$6.28	86658	ENTEROVIRUS ANTIBODY	\$14.41
86431 RHEUMATOID FATOR, QUANT	\$6.28	86663	ANTIBODY, EPSTEIN - BARR	\$14.50
86490 COCCIDIOIDOMYCOSIS SKIN TEST	\$9.79	86664	ANTIBODY, EPSTEIN - BARR	\$16.91
86510 HISTOPLASMOSIS SKIN TEST	\$10.45	86665	EPSTEIN-BARR ANTIBODY	\$19.66
86580 TB INTRADERMAL TEST	\$8.47	86666	EHRLICHIA ANTIBODY	\$11.25
86585 TB TINE TEST	\$6.54	86668	ANTIBODY; FRANCISELLA TULAI	REN \$11.50
86590 STREPTOKINASE, ANTIBODY	\$12.19	86671	FUNGUS ANTIBODY	\$13.56

Code Code Description Reimburse	ment Kate	Coue	Code Description Reiml	oursement Rat
86674 GIARDIA LAMBLIA ANTIBODY	\$16.27	86750	ANTIBODY; PLASMODIUM (MALAR	IA \$14.58
86677 ANTIBODY, HELICOBACTER PYLORI	\$16.04	86753	PROTOZOA ANTIBODY NOS	\$13.70
86682 HELMINTH ANTIBODY	\$14.38	86756	RESPIRATORY VIRUS ANTIBODY	\$14.25
86684 ANTIBODY, HEMOPHILUS INFLUENZ	\$17.52	86757	RICKETTSIA ANTIBODY	\$21.40
86687 HTLV-I ANTIBODY	\$9.28	86759	ROTAVIRUS ANTIBODY	\$14.58
86688 HTLV-II ANTIBODY	\$15.50	86762	RUBELLA ANTIBODY	\$15.91
86689 HTLVI CONFIRM TEST	\$21.40	86765	RUBEOLA ANTIBODY	\$14.25
86692 HEPATITIS, DELTA AGENT	\$18.98	86768	SALMONELLA ANTIBODY	\$14.58
86694 ANTIBODY, HERPES SIMPLEX	\$15.91	86771	SHIGELLA ANTIBODY	\$14.58
86695 ANTIBODY, HERPES SIMPLEX	\$14.58	86774	TETANUS ANTIBODY	\$16.36
86696 HERPES SIMPLEX TYPE 2	\$21.40	86777	TOXOPLASMA ANTIBODY	\$15.91
86698 ANTIBODY HISTOPLASMA	\$13.82	86778	TOXOPLASMA ANTIBODY, IGM	\$15.92
86701 ANTIBOY, HIV - 1	\$9.82	86781	TREPONEMA PALLIDUM, CONFIRM	/I \$14.6 ²
86702 ANTIBODY, HIV - 2	\$14.95	86784	TRICHINELLA ANTIBODY	\$13.89
86703 HIV-1/HIV-2, SINGLE ASSAY	\$15.17	86787	VARICELLA-ZOSTER ANTIBODY	\$14.25
86704 HEP B CORE ANTIBODY, TOTAL	\$13.33	86790	VIRUS ANTIBODY NOS	\$14.25
86705 HEP B CORE ANTIBODY, IGM	\$13.02	86793	YERSINIA ANTIBODY	\$14.58
86706 HEP B SURFACE ANTIBODY	\$11.87	86800	THYROGLOBULIN ANTIBODY, RIA	\$17.58
86707 HEP BE ANTIBODY	\$12.78	86803	HEPATITIS C ANTIBODY	\$15.78
86708 HEP A ANTIBODY, TOTAL	\$13.70	86804	HEPATITIS C ANTIBODY;CONFIRM	T \$17.12
86709 HEP A ANTIBODY, IGM	\$12.44	86805	LYMPHOCYTOTOXICITY ASSAY	\$49.27
86710 INFLUENZA VIRUS ANTIBODY	\$14.99	86806	LYMPHOCYTHOTOXICITY ASSAY	\$37.30
86713 LEGIONELLA ANTIBODY	\$16.92	86807	CYTOTOXIC ANTIBODY SCREENIN	IG \$43.7
86717 ANTIBODY; LEISHMANIA	\$13.54	86808	CYTOTOXIC ANTIBODY SCREENIN	IG \$28.37
86720 LEPTOSPIRA ANTIBODY	\$12.43	86812	HLA TYPING, A, B, OR C	\$28.50
86723 ANTIBODY; LISTERIA MONOCYTOG	\$14.58	86813	HLA TYPING, A, B, AND/OR C	\$54.69
86727 ANTIBODY; LYMPHOCYTIC CHORIO	\$14.23	86816	HLA TYPING, DR	\$30.79
86729 ANTIBODY; LYMPHOGRANNULOMA	\$13.21	86817	HLA TYPING, DR	\$71.18
86732 ANTIBODY; MUCORMYCOSIS	\$14.58	86821	LYMPHOCYTE CULTURE, MIXED	\$62.42
86735 MUMPS ANTIBODY	\$14.42	86822	HLA TYPING; LYMPHOCYTE CULTU	J \$40.42
86738 MYCOPLASMA ANTIBODY	\$14.65	86880	COOMBS TEST	\$5.94
86741 NEISSERIA MENINGITIDIS	\$14.58	86885	COOMBS TEST	\$6.32
86744 NOCARDIA ANTIBODY	\$14.58	86886	COOMBS TEST	\$5.72
86747 PARVOVIRUS ANTIBODY	\$16.62	86900	BLOOD TYPING, ABO ONLY	\$3.30

Code Code Description Reimburg	sement Rate	Couc		sement Rate
86903 BLOOD TYPING, ANTIGEN SCREEN	\$10.44	87149	CULTURE TYPE, NUCLEIC ACID	\$22.17
86904 BLOOD TYPING, ANTIGEN SCREEN	\$10.51	87152	CULTURE TYPE PULSE FIELD GEL	\$5.78
86905 BLOOD TYPING, RBC ANTIGENS	\$4.22	87158	CULTURE TYPING, ADDED METHOD	\$5.78
86906 BLOOD TYPING, RH PHENOTYPE	\$8.57	87164	DARK FIELD EXAMINATION	\$11.87
86940 HEMOLYSINS/AGGLUTININS, AUTO	\$9.06	87166	DARK FIELD EXAMINATION	\$12.49
86941 HEMOLYSINS AND AGGLUTININS	\$13.38	87168	MACROSCOPIC EXAM ARTHROPOD	\$4.72
87001 SMALL ANIMAL INOCULATION	\$14.62	87169	MACACROSCOPIC EXAM PARASITE	\$4.72
87003 SMALL ANIMAL INOCULATION	\$18.61	87172	PINWORM EXAM	\$4.72
87015 SPECIMEN CONCENTRATION	\$7.38	87176	TISSUE HOMOGENIZATION, CULTR	\$6.50
87040 BLOOD CULTURE FOR BACTERIA	\$11.42	87177	OVA AND PARASITES SMEARS	\$9.84
87045 FECES CULTURE, BACTERIA	\$10.43	87181	MICROBE SUSCEPTIBLE, DIFFUSE	\$2.50
87046 STOOL CULTR, BACTERIA, EACH	\$2.61	87184	MICROBE SUSCEPTIBLE, DISK	\$7.62
87070 CULTURE, BACTERIA, OTHER	\$9.52	87185	MICROBE SUSCEPTIBLE, ENZYME	\$2.50
87071 CULTURE BACTERI AEROBIC OTHR	\$5.22	87186	MICROBE SUSCEPTIBLE, MIC	\$9.55
87073 CULTURE BACTERIA ANAEROBIC	\$5.22	87187	MICROBE SUSCEPTIBLE, MLC	\$11.46
87075 CULTURE BACTERIA ANAEROBIC	\$10.46	87188	MICROBE SUSCEPT, MACROBROTH	\$7.34
87076 CULTURE ANAEROBE IDENT, EACH	\$8.93	87190	MICROBE SUSCEPT, MYCOBACTERI	\$5.84
87077 CULTURE AEROBIC IDENTIFY	\$8.93	87197	BACTERICIDAL LEVEL, SERUM	\$16.54
87081 CULTURE SCREEN ONLY	\$7.33	87205	SMEAR, GRAM STAIN	\$4.72
87084 CULTURE OF SPECIMEN BY KIT	\$9.52	87206	SMEAR, FLUORESCENT/ACID STAI	\$5.94
87086 URINE CULTURE/COLONY COUNT	\$8.93	87207	SMEAR, SPECIAL STAIN	\$6.62
87088 URINE BACTERIA CULTURE	\$8.09	87210	SMEAR, WET MOUNT, SALINE/INK	\$4.72
87101 SKIN FUNGI CULTURE	\$8.53	87220	TISSUE EXAM FOR FUNGI	\$4.72
87102 FUNGUS ISOLATION CULTURE	\$9.29	87230	ASSAY, TOXIN OR ANTITOXIN	\$21.82
87103 BLOOD FUNGUS CULTURE	\$9.97	87250	VIRUS INOCULATE, EGGS/ANIMAL	\$21.62
87106 FUNGI IDENTIFICATION, YEAST	\$11.42	87252	VIRUS INOCULATION, TISSUE	\$28.82
87107 FUNGI IDENTIFICATION, MOLD	\$11.42	87253	VIRUS INOCULATE TISSUE, ADDL	\$16.24
87109 MYCOPLASMA	\$17.01	87254	VIRUS INOCULATION, SHELL VIA	\$5.41
87110 CHLAMYDIA CULTURE	\$21.66	87255	GENET VIRUS ISOLATE, HSV	\$37.85
87116 MYCOBACTERIA CULTURE	\$11.40	87260	ADENOVIRUS AG, IF	\$10.27
87118 MYCOBACTERIC IDENTIFICATION	\$12.10	87265	PERTUSSIS AG, IF	\$10.27
87140 CULTUR TYPE IMMUNOFLUORESC	\$6.17	87267	ENTEROVIRUS ANITBODY, DFA	\$10.38
87143 CULTURE TYPING, GLC/HPLC	\$13.86	87270	CHLAMYDIA TRACHOMATIS AG, IF	\$10.27
87147 CULTURE TYPE, IMMUNOLOGIC	\$5.58	87271	CRYPTOSPORIDUM/GARDIA AG, IF	\$10.38

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87272 CRYPTOSPORIDUM/GARDIA AG, IF	\$10.27		INFECT AGT ANT DET BY		\$10.2
87273 HERPES SIMPLEX 2, AG, IF	\$10.27		INFEDT AGT ANT DET BO	-	\$10.2
87274 HERPES SIMPLEX 1, AG, IF	\$10.27	87427	SHIGA-LIKE TOXIN AG, E	IA	\$10.2
87275 INFLUENZA B, AG, IF	\$10.27		INFECT AGT ANT DET BY		\$10.2
87276 INFLUENZA A, AG, IF	\$10.27	87449	AG DETECT NOS, EIA, M	ULT	\$10.2
87277 INFECTIOUS AGENT ANTIGEN DETE	\$10.27	87450	AG DETECT NOS, EIA, SI	NGLE	\$6.0
87278 LEGION PNEUMOPHILIA AG, IF	\$10.27	87451	AG DETECT POLYVAL, E	IA, MULT	\$6.0
87279 PARAINFLUENZA, AG, IF	\$10.27	87470	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87280 RESPIRATORY SYNCYTIAL AG, IF	\$10.27	87471	INFECT AGT DET BY NUC	CL ACID DN	\$38.8
87281 PNEUMOCYSTIS CARINII, AG, IF	\$10.27	87472	INFECTIOUS AGENT DET	ECTION BY	\$47.3
87283 INFECTIOUS AGENT ANTIGEN DETE	\$10.27	87475	INFECTIOUS AGENT DET	ECTION BY	\$22.
87285 TREPONEMA PALLIDUM, AG, IF	\$10.27	87476	INFECT AGT DET BY NUC	CL ACID DN	\$38.8
87290 VARICELLA ZOSTER, AG, IF	\$10.27	87477	INFECTIOUS AGENT DET	ECTION BY	\$47.3
87299 ANTIBODY DETECTION, NOS, IF	\$10.27	87480	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87300 AG DETECTION, POLYVAL, IF	\$5.14	87481	INFECT AGT DET BY NUC	CL ACID DN	\$38.8
87301 INFECT AGT ANTIG DETEC BY ENZY	\$10.27	87482	INFECTIOUS AGENT DET	ECTION BY	\$46.
87320 INFEC AGT DETEC BY ENZYME IMM	\$10.27	87485	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87324 CLOSTRIDIUM AG, EIA	\$10.27	87486	INFECT AGT DET BY NUC	CL ACID DN	\$38.8
87327 CRYPTOCOCCUS NEOFORM AG, EI	\$10.27	87487	INFECTIOUS AGENT DET	ECTION BY	\$47.
87328 INFECT AGT ANTIGEN DET BY ENZY	\$10.27	87490	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87332 INFECT AGT ANTIGEN DET BY ENZY	\$10.27	87491	INFECT AGT DET BY NUC	CL ACID DN	\$38.
87335 INFECT AGT ANTIGEN DET BY ENZY	\$10.27	87492	INFECTIOUS AGENT DET	ECTION BY	\$38.6
87336 ENTAMOEB HIST DISPR, AG, EIA	\$10.27	87495	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87337 ENTAMOEB HIST GROUP, AG, EIA	\$10.27	87496	INFECT AGT DET BY NUC	CL ACID DN	\$38.8
87338 HPYLORI, STOOL, EIA	\$15.90	87497	INFECT AGT DET BY NUC	CL ACID DN	\$47.3
87339 H PYLORI AG, EIA	\$10.27	87510	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87340 INFECT AGT ANTIGEN DETEC BY E	\$11.42	87511	INFECT AGT DET BY NUC	CL ACID DN	\$38.8
87341 HEPATITIS B SURFACE, AG, EIA	\$11.42	87512	INFECT AGT DET BY NUC	CL ACID DN	\$46.
87350 HEPATITIS BE AG, EIA	\$12.74	87515	INFECT AGT DET BY NUC	CL ACID DN	\$22.
87380 INFECT AGT ANTIG DET BY ENZYM	\$18.15	87516	HEPATITIS B, DNA, AMP	PROBE	\$38.8
87385 INFECT AGT ANT DET BY ENZYME I	\$10.27	87517	HEPATITIS B, DNA, QUAN	NT	\$47.3
87390 INFECT AGT ANT DET BY ENZYME I	\$19.50	87520	HEPATITIS C, RNA, DIR F	PROBE	\$22.
87391 INFECT AGT ANT DET BY ENZYME I	\$19.50	87521	HEPATITIS C, RNA, AMP	PROBE	\$38.8
87400 INFLUENZA A/B, AG, EIA	\$10.27	87522	INFECT AGT DET BY NUC	CL ACID DN	\$47.3

Code	Code Description	Reimburs	ement Rate	Code	Code Description	Reimburs	ement Rate
87525	HEPATITIS G, DNA, DIR PR	OBE	\$22.17	87621	INFECT AGT DET BY NU	CL ACID DN	\$38.80
87526	INFECT AGT DET BY NUCL	ACID DN	\$38.80	87622	INFECT AGT DET BY NU	CL ACID DN	\$46.15
87527	INFECT AGT DET BY NUCL	ACID DN	\$46.15	87650	INFECT AGT DET BY NU	CL ACID DN	\$22.17
87528	INFECT AGT DET BY NUCL	ACID DN	\$22.17	87651	INFECT AGT DET BY NUC	CL ACID DN	\$38.80
87529	INFECT AGT DET BY NUCL	ACID DN	\$38.80	87652	INFECTIOUS AGENT DET	TECTION BY	\$46.15
87530	INFECT AGT DET BY NUCL	ACID DN	\$47.36	87797	DETECT AGENT NOS, DI	NA, DIR	\$22.17
87531	INFECT AGY DET BY NUCL	. ACID DN	\$22.17	87798	DETECT AGENT NOS, DN	NA, AMP	\$38.80
87532	INFECT AGT DET BY NUCL	ACID DN	\$38.80	87799	DETECT AGENT NOS, DI	NA, QUANT	\$47.36
87533	INFECTIOUS AGENT DETE	CTION BY	\$46.15	87800	DETECT AGNT MULT, DN	NA, DIREC	\$22.17
87534	INFECT AGT DET BY NUCL	ACID DN	\$22.17	87801	DETECT AGNT MULT, DN	IA, AMPLI	\$38.80
87535	INFECT AGT DET BY NUCL	. ACID DN	\$38.80	87802	STREP B ASSAY W/OPTI	С	\$10.27
87536	INFECT AGT DET BY NUCL	ACID DN	\$94.07	87803	CLOSTRIDIUM TOXIN A \	W/OPTIC	\$10.27
87537	INFECTIOUS AGENT DETE	CTION BY	\$22.17	87804	INFECTIOUS AGENT DET	TECTION BY	\$10.27
87538	INFECT AGT DET BY NUCL	ACID DN	\$38.80	87810	INFECT AGT DET BY IMM	IUNO WITH	\$10.27
87539	INFECTIOUS AGENT DETE	CTION BY	\$47.36	87850	INFECT AGT DET BY IMM	IUNA WITH	\$10.27
87540	INFECTIOUS AGENT DETE	CTION BY	\$22.17	87880	INFECT AGT DET BY IMM	IUNO WITH	\$10.27
87541	INFECTIOUS AGENT DETE	CTION BY	\$38.80	87899	INFECT AGT DET BY IMM	IUNO WITH	\$10.27
87542	INFECTIOUS AGENT DETE	CTION BY	\$46.15	87901	GENOTYPE, DNA, HIV RE	EVERSE T	\$284.62
87550	INFECT AGT DET BY NUCL	ACID DN	\$22.17	87902	GENOTYPE, DNA, HEPA	TITIS C	\$284.62
87551	INFECT AGT DET BY NUCL	ACID DN	\$38.80	87903	PHENOTYPE, DNA HIV W	//CULTURE	\$540.23
87552	INFECT AGT DET BY NUCL	ACID DN	\$47.36	88104	CYTOPATHOLOGY		\$41.98
87555	INFECT AGT DET BY NUCL	ACID DN	\$22.17	88106	CYTOPATHOLOGY		\$41.98
87556	INFECT AGT DET BY NUCL	ACID DN	\$38.80	88107	CYTOPATHOLOGY		\$57.94
87557	INFECTIOUS AGENT DETE	CTION BY	\$47.36	88108	CYTOPATHOLOGY		\$49.24
87560	INFECT AGT DET BY NUCL	. ACID DN	\$22.17	88130	SEX CHROMATIN IDENT	IFICATION	\$16.63
87561	INFECT AGT DET BY NUCL	. ACID DN	\$38.80	88140	SEX CHROMATIN IDENT	IFICATION	\$8.84
87562	INFECTIOUS AGENT DETE	CTION BY	\$47.36	88141	CYTOPATH, C/V, INTERP	RET	\$19.38
87580	INFECTIOUS AGENT DETE	CTION BY	\$22.17	88142	CYTOPATH, C/V, THIN LA	AYER	\$22.40
87581	INFECT AGT DET BY NUCL	. ACID DN	\$38.80	88143	CYTOPATH, C/V, THIN LY	/R REDO	\$19.60
87582	INFECT AGT DET BY NUCL	ACID DN	\$46.15	88147	CYTOPATH, C/V, AUTOM	ATED	\$12.58
87590	INFECT AGT DET BY NUCL	ACID DN	\$22.17	88148	CYTOPATH, C/V, AUTO F	RESCREEN	\$16.80
87591	INFECT AGT DET BY NUCL	ACID DN	\$38.80	88150	CYTOPATH, C/V, MANUA	L	\$11.68
87592	INFECT AGT DET BY NUCL	ACID DN	\$47.36	88152	CYTOPATH, C/V, AUTO F	REDO	\$11.68
87620	INFECT AGT DET BY NUCL	ACID DN	\$22.17	88153	CYTOPATH, C/V, REDO		\$11.68

88154 CYTOPATH, C/V, SELECT	\$11.68	8827	CYTOGENETICS, 100-300	\$44.4
88155 CYTOPATH, C/V, INDEX ADD-ON	\$6.62	<u> </u>	CHROMOSOME COUNT: ADDITIONA	\$27.7
88160 CYTOPATHOLOGY	\$49.71	 	3 CHROMOSOME BANDING STUDY	\$9.8
88161 CYTOPATHOLOGY	\$56.64	!	5 CHROMOSOME COUNT, ADDITIONA	\$21.0
88162 CYTOPATHOLOGY, EXTENSIVE	\$48.70	!	CHROMOSOME STUDY, ADDITIONA	\$12.2
88164 CYTOPATH TBS, C/V, MANUAL	\$11.68	8829 ⁻	CYTO/MOLECULAR REPORT	\$24.0
88165 CYTOPATH TBS, C/V, REDO	\$11.68	88300) SURGICAL PATH, GROSS	\$14.2
88166 CYTOPATH TBS, C/V, AUTO REDO	\$11.68	 	2 SURGICAL PATHOLOGY, COMPLET	\$28.8
88167 CYTOPATHOLOGY, SLIDES, CERVIC	\$11.68	!	TISSUE EXAM BY PATHOLOGIST	\$38.9
88172 CYTOPATHOLOGY EVAL OF FNA	\$41.89	8830	TISSUE EXAM BY PATHOLOGIST	\$83.0
88173 CYTOPATH EVAL, FNA, REPORT	\$103.82	8830	' TISSUE EXAM BY PATHOLOGIST	\$141.0
88174 CYTOPATH, C/V AUTO, IN FLUID	\$23.88	88309	SURGICAL PATHOLOGY, COMPLET	\$185.4
88175 CYTOPATH, C/V AUTO FLUID REDO	\$29.61	8831 ⁻	DECALCIFY TISSUE	\$14.8
88180 CELL MARKER STUDY	\$31.63	88312	2 SPECIAL STAINS	\$73.0
88230 TISSUE CULTURE, LYMPHOCYTE	\$128.80	88313	3 SPECIAL STAINS	\$56.3
88233 TISSUE CULTURE, SKIN/BIOPSY	\$155.59	88314	HISTOCHEMICAL STAIN	\$43.2
88235 TISSUE CULTURE, PLACENTA	\$162.80	88318	CHEMICAL HISTOCHEMISTRY	\$32.8
88237 TISSUE CULTURE, BONE MARROW	\$139.64	88319	ENZYME HISTOCHEMISTRY	\$98.1
88239 TISSUE CULTURE, TUMOR	\$163.10	8832 ⁻	MICROSLIDE CONSULTATION	\$60.9
88240 CELL CRYOPRESERVE/STORAGE	\$8.12	88323	MICROSLIDE CONSULTATION	\$88.4
88241 FROZEN CELL PREPARATION	\$8.12	8832	COMPREHENSIVE REVIEW OF DAT	\$102.4
88245 CHROMOSOME ANALYSIS, 20-25	\$154.08	88329	PATH CONSULT INTROP	\$32.5
88248 CHROMOSOME ANALYSIS, 50-100	\$191.46	8833 ⁻	PATH CONSULT INTRAOP, 1 BLOC	\$67.0
88249 CHROMOSOME ANALYSIS, 100	\$191.46	88332	PATH CONSULT INTRAOP, ADDL	\$34.6
88261 CHROMOSOME ANALYSIS, 5	\$195.39	88342	2 IMMUNOCYTOCHEMISTRY	\$74.5
88262 CHROMOSOME ANALYSIS, 15-20	\$137.80	88346	IMMUNOFLUORESCENT STUDY	\$67.2
88263 CHROMOSOME ANALYSIS, 45	\$140.50	88347	' IMMUNOFLUORESCENT STUDY	\$90.3
88264 CHROMOSOME ANALYSIS, 20-25	\$137.80	88348	B ELECTRON MICROSCOPY	\$278.7
88267 CHROMOSOME ANALYS, PLACENTA	\$198.75	88349	SCANNING ELECTRON MICROSCOP	\$306.1
88269 CHROMOSOME ANALYS, AMNIOTIC	\$183.88	8835	ANALYSIS, SKELETAL MUSCLE	\$139.3
88271 CYTOGENETICS, DNA PROBE	\$23.68	88356	S ANALYSIS, NERVE	\$260.3
88272 CYTOGENETICS, 3-5	\$29.60	88358	3 ANALYSIS, TUMOR	\$148.7
88273 CYTOGENETICS, 10-30	\$35.52	88362	NERVE TEASING PREPARATIONS	\$180.5
88274 CYTOGENETICS, 25-99	\$38.48	8837	PROTEIN ANALYSIS OF TISSUE BY	\$24.

88372	PROTEIN ANALYSIS W/PROBE	\$25.15
88400	BILIRUBIN, TOTAL, TRANSCUTANEO	\$2.78
89050	BODY FLUID CELL COUNT	\$5.22
89051	BODY FLUID CELL COUNT	\$6.09
89055	LEUKOCYTE COUNT, FECAL	\$4.77
89060	CRYSTAL IDENTIF LIGHT MICRO	\$7.90
89100	SAMPLE INTESTINAL CONTENTS	\$60.46
89105	SAMPLE INTESTINAL CONTENTS	\$55.92
89125	SPECIMEN FAT STAIN	\$4.77
89130	SAMPLE STOMACH CONTENTS	\$52.90
89132	SAMPLE STOMACH CONTENTS	\$25.88
89135	SAMPLE STOMACH CONTENTS	\$70.84
89136	GASTRIC INTUBATION, ASPIRATION	\$41.83
89140	GASTRIC INTUBATION, ASPIRATION	\$71.63
89141	GASTRIC INTUBATION, ASPIRATION	\$85.20
89160	EXAM FECES FOR MEAT FIBERS	\$4.07
89190	NASAL SMEAR FOR EOSINOPHILS	\$5.25
89350	SPUTUM SPECIMEN COLLECTION	\$13.42
89355	STARCH GRANULES, FECES	\$3.70
89360	COLLECT SWEAT FOR TEST	\$14.74
89365	WATER LOAD TEST	\$6.09